

bls_ls	List data files and sizes
<u>DESCRIPTION</u>	bls_ls is a command issued in the UNIX window that scans through the data disks and reports file sizes and number of free blocks.
<u>SYNTAX</u>	bls_ls [-h <host>] [-a] [-q] <pattern> where options are: -h {host} Host where BLS files reside -a Show all files -q Simple filename-only display
<u>EXAMPLES</u>	bls_ls -h vsr2.gdscc
<u>NOTES</u>	The bls_ls command can be executed at any time from the UNIX command window.
<u>LIMITATIONS</u>	None.
<u>RESPONSES</u>	v2Ac1N1s053d14p0359n002tS.02-172-175406 1945860 bytes v2Ac1N3s053d14p0359n002tS.02-172-175406 19342260 bytes v2Ac1W1s053d14p0359n002tS.02-172-175406 220143000 bytes 460413 index blocks total, 430339 index blocks free (93%)
<u>REJECTIONS</u>	None.